					.,			•	Page 1 of	
Form PTO-1449 (modified)					Atty. Docket N	No.			Serial No.	
					UTSJ:045US			10/811	10/811,069	
Dist of Patents and Publications for Applicant's					Applicant					
1,C67	.				Bruce Douglas	s Smith	ì		1	
20041NE	PRMATIC	N DISCLOSURE S	TATEMENT	-	Y7''' TO 4			<u> </u>		
(Use several sheets if necessary)					Filing Date: March 26, 2004				Group: Unknown	
TRADE U.S. Patent Documents Foreign					Patent Documents				Other Art	
	See F	age 1	1.	See Page 1				See Page 1		
			U.S. Pa	aten	t Docume	ents				
Ėxam. Init.	Ref. Des.	Document Number	Date	Date Name		Class		Sub Class	Filing Date of App.	
FP	Al	5,861,627	1/19/99	Basko et al.		25	0	363.04	6/24/97	
		F	oreign	Pate	ent Docum	nent	s			
Exam. Init.	Ref. Des.	Document Number	Date		Country	Clas	ss	Sub Class	Translation Yes/No	
									1	
(Other .	Art (Includii	ng Autho	or, T	itle, Date	Per	tine	ent Pag	ges, Etc.)	
Exam. Init.	Ref. Des.	Citation								
FP	Cl	Basko et al., "Application of spherical harmonies to image reconstruction for the Compton camera," Phys. Med. Biol., 43:887-894, 1998.								
Fρ	C2	Cree and Bones, "Towards direct reconstruction from a gamma camera based on Compton scattering," 13(2):398-407, 1994.								
= p	C3	Evans et al., "Deconvolution of shift-variant broadening for Compton scatter imaging," Nuclear Instrumetrs and Methods in Physics Research A, 422:661-666, 1999.								
FP	C4	Horn, "Density reconstruction using arbitrary ray-sampling schemes," <i>Proc. IEEE</i> , 66(5):551-562, 1978.								
Ep	C5	Sauve et al., "3D image reconstruction for a Copmton SPECT camera model," IEEE Transactions on Nuclear Science, 46(6):2075-2084, 1999.								
FP	C6	Smith et al., "Practical and mathematical aspects of the problem of reconstructing objects from radiographs," Bull. Amer. Math. Soc., 83:1227-1270, 1977.								
EP EP	C7	Smith, "Computer-aided tomography imaging from cone-beam data," Ph.D. Thesis, University of Rhode Island, 1987.								
CP	C8	Smith, "Cone-beam tomography: recent advances and a tutorial review," Optical Engineering, 29(5):524-534, 1990.								
FP	C9	Smith, "Image reconstruction from cone-beam projections: necessary and sufficient conditions and reconstruction methods," <i>IEEE Transactions on Medical Imaging</i> , MI-4:14-28, 1985.								
	1								1	
25418148.										